

ABSTRACT

A method and a device for adaptation of functions for
controlling operating sequences, the functions accessing at
5 least one global variable of at least one program for control
and this global variable being assigned address information
which is located in at least one memory device, this address
information of the global variables being loaded by at least
one load instruction out of the memory device, wherein the
10 address information of the global variable of the load
instruction is replaced.